

## WATER RESOURCES RESEARCH GRANT PROPOSAL

Project ID: 2002AZ5B

Title: Regional Aquifers Characterization Through Spring Discharge Analysis

**Project Type:** Research

Focus Categories: Hydrology, Surface Water, Water Supply

Keywords: Recherge, Hydrogeology, Springs, Surface Drainage, Watershed Management

**Start Date:** 03/01/2002

End Date: 02/28/2003

Federal Funds Requested: \$11,865

Non-Federal Matching Funds Requested: \$24,857

**Congressional District:** 6

**Principal Investigator:** 

Abe Springer

Northern Arizona University

## Abstract

The results from the project for springs in the Lower and Middle Verde Valley Region will include measurements of spring discharge, basic wate quality parameters, accurate locations, description of teh geomorphology of the channel of the spring, vegetation of several springs, and geologic uni of discharge for each spring. These measurements will be used to create a database and GIS map of the springs locations and characteristics.